## MASSDEP MONITORING CHECKLIST FOR CLOSURE ACTIVITIES AT GENERAL CHEMICAL CORP.

Date of inspection $8-9-12$ in	spector <u>Ma</u>	4 Dester	_(Print name)
Arrival Time 2:21 pm	_Departure Time	5:15 pr	1
GCC's contact person for this date	5teve	Canle	4
Circle each work location(s)/process observed at the property fence-line.			1
Vis	ible Dust/Aeroso	ls Odors	Emissions (at Fence-line)
Building No. 1:		· ·	
Scarification of floors	None	None	None
Power washing of walls & berms			<del></del>
Bullding No. 2:			
Scarification of floors		. —	
Power washing of walls & berms		<del></del>	
Tank Farm:		·	•
Power washing & cleaning of tank interiors		****	
Power washing secondary containment & floor			
Dismantling & removal	None	None	Done
Other power washing:			
Bulk tank truck loading/ unloading area			
Container loading/unloading area	·	· · · · · · · · · · · · · · · · · · ·	
Building No.1 PCB sampling/staging	g area/central st	orage bay:	A
PCB sampling conducted ? Yes	_ No	·	
If Yes, was PCB sampling conducted a	ccording to Sect	ion IX. Attachment	6. of the Closure Plan?

## Air Monitoring/all inspectors

1. Check to ensure that required air monitoring devices are in place (Y/N): Weather station: Mobile PID: Y

Three dust meters: Y

Down-wind Fence-line PID: \( \square\)

## For Air Monitoring Staff inspectors:

- 1. Check readings on General Chemical and MassDEP PIDs on hourly basis and record below
- Were any readings on General Chemical PIDs above 10 ppbv/v? (Y/N)
- 3. Were any readings on MassDEP PID above 0.1 ppmv/v? M (Y/N)
- 4. On dates where SUMMA canisters are in place (expected to be 3 days only): N
  - a. Check that one canister is upwind, and one canister is downwind:\_\_\_\_ (Y/N)
  - b. Check pressure in each canister on an hourly basis to monitor pressure drop and record

GCC Down-wind Fence-line PID	<u>Time</u>	Measurement
	2145	0,0
	31.50	6,0
	4130	0.0



<u>Time</u>	<u>Measurement</u>	
3:10	0,0	
31.30	0.0	
4150	0.0	

A Note: No Mobile Reading were conductors
by GCC while 3 this inspector was at
the location.

MassDEP PID

<u>Time</u>

Measurement

**Downwind SUMMA Canister** 

<u>Time</u>

**Pressure Measurement** 

**Downwind SUMMA Canister** 

<u>Time</u>

Pressure measurement

Inspector signature:

Date

te\_ & -/の-/<u>)</u>